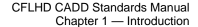


CFLHD CADD Standards Manual For MicroStation



January 2006







This document has been prepared for:

Federal Highway Administration Central Federal Lands Highway Division 12300 West Dakota Avenue, Suite 280 Lakewood, CO 80228-2683

The software products referred to in this publication are furnished under a license and may only be used in accordance with the terms of such license.

The information in this publication is subject to change without notice. Bentley assumes no responsibility for errors that may appear in this software or occur as a result of its use, or the use of these CADD standards.

Trademarks

Bentley, the "B" logo, MicroStation, and GEOPAK are registered trademarks of Bentley Systems, Incorporated.

AutoCAD is a registered trademark of AutoDesk, Inc.

Software Versions

MicroStation 2004 Edition

GEOPAK 2004 Edition

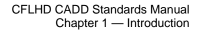






Table of Contents

CHAPTER 1	INTRODUCTION	1
Purpos	se	1
	e of Manual	
Conver	ntions	2
Use	of Bold and (>) Greater-Than Symbol	2
Terms	and Abbreviations	3
Standa	rd File Extensions	3
Suppor	rt	4
	s use of MicroStation V8, 2004 Edition	
New Mod	Generation of Standard Fileselsgn History	4 4
	S	
WORKFLOW 1	: USING A CFL MICROSTATION BASIC MACRO :: USING A CFL MICROSTATION VISUAL BASIC	6
APPLICATION		7





Chapter 1 Introduction

Purpose

This document is intended to outline the Federal Highway Administration's Central Federal Lands Highway Division's (CFLHD) use of Bentley's MicroStation V8 2004 Edition and GEOPAK 2004 Edition, as well as internally developed tools and procedures. The CADD (Computer Aided Design and Drafting) Standards Manual will address issues such as: software, tools, techniques, standards, and procedures, which will aid the user in the efficient production of PS&E plans.

The CADD Standards Manual and the associated electronic files are to be used in the generation of electronic plans by both CFLHD internal designers and the A/E firms doing business with CFLHD.

The proper use of CADD Standards can produce many desirable results, including:

- Increased efficiency and productivity
- Re-usability of data
- Increased ability to share resources

The CADD Standards Manual is intended to be as all encompassing as possible. However, there will be circumstances, such as with various scales of drawings, where there is no one correct answer. In these cases the engineer or designer must use his or her judgment to stay as close to the original intent of this manual as possible.

Outline of Manual

The CADD Standards Manual covers the use of both MicroStation and GEOPAK. The first section of Chapters cover the use of MicroStation V8, 2004 Edition, including topics such as:

- Directory structures
- File naming conventions and locations
- Seed files
- Annotation
- Line styles
- Color Table
- Cell libraries
- Levels and Symbology
- Batch Printing

The second section of Chapters cover the use of GEOPAK 2004 Edition, including topics such as:

- User Preferences
- Project Manager
- Survey
- DTM creation
- Design and Computation Manager
- Horizontal and Vertical Design





- Cross-Sections
- Plan & Profile Sheet Clipping
- Quantities
- Reports
- File exchange procedures

Conventions

The CADD Standards Manual contains special features designed to help the users find information quickly and easily. Below is a description of the conventions used throughout this manual.

Use of Bold and (>) Greater-Than Symbol

Bold letters are used to identify program commands, menus, and file names. The greater-than symbol (>) is used to divide a series of commands.

For example:

Open the file **TTL.dgn** using the **File>Open** command. If it is not in the expected folder, click the **Cancel** button.



Caution is to be shown when the reader should take particular note of the information being discussed.



Information is used to provide helpful information about a particular item when it is being discussed, or to provide general information about the standards as needed.

Hyperlinking

Throughout the manual there will be references to information found on the CFLHD website, along with the accompanying web link to this information. Links will be as shown below:

http://www.cflhd.gov/





Terms and Abbreviations

Abbreviation	Description
CADD	Computer Aided Drafting and Design
CFLHD/CFL	Central Federal Lands Highway Division
Excel	Spreadsheet software from Microsoft
FHWA	Federal Highway Administration
GEOPAK	Civil Engineering highway design software from Bentley Systems, Inc.
MicroStation	Drafting Software from Bentley Systems, Inc.
MU	Master Units, part of MicroStation's unit system
PS&E	Plans, Specifications, & Estimates
PU	Positional Units, part of MicroStation's unit system
Symbology	Color, weight, and style of graphical elements
SU	Sub-units, part of MicroStation's unit system
UOR	Units of Resolution
WYSIWYG	What You See Is What You Get

Table 1-1: Terms and Abbreviations

Standard File Extensions

Extension	Description
. DGN	MicroStation graphics design file
. DWG	AutoCAD graphics drawing file
. DDB	GEOPAK D&C Manager database file
. RSC	MicroStation resource file
.X30	GEOPAK Criteria files
.CON	2D MicroStation design file containing contours
.MAP	2D MicroStation design file containing mapping planimetrics
.DTM	MicroStation design file containing 3D graphics used to create GEOPAK .TIN file
.TIN	GEOPAK digital terrain model
.RWP	MicroStation design file containing right of way plans
.UTL	2D MicroStation design file containing utilities
.GPK	GEOPAK coordinate geometry database
.NEZ	Final ASCII survey control file
.DGNLIB	MicroStation library containing levels, text styles and dimension styles

Table 1-2: File Extensions





Support

CADD Support help using this manual, comments, and suggestions for these CADD standards should be submitted using the standard change form, which can be downloaded here, and e-mailed to:

mailto:caddstandard@fhwa.dot.gov

CFLHD's use of MicroStation V8, 2004 Edition

While there are many new tools in MicroStation V8 2004 edition that CFLHD will take advantage of, there are others that will not be endorsed by CFLHD at this time. If the use of a particular tool is not outlined in this section, or in its appropriate place in the CADD Standards Manual, check with the CFLHD project manager as to the acceptance of its use. The most important of these tools, and the CFLHD use of these tools is outlined below. As CFLHD is currently testing some of these tools to determine the best use for CFLHD, comments on potential uses are welcome and should be sent to the above e-mail address.

New Generation of Standard Files

CFLHD is implementing a new generation of MicroStation/Geopak standard files. This new generation is known as the X30 Generation of standard files. Listed below are links to MicroStation V8/GEOPAK 2004 – X30 Generation of Standard Files and Off-Site Configuration instructions. Consultants working on CFLHD projects should download the V8_Resource.zip and configure their CADD environment with X30 Generation of Standard Files.

MicroStation V8 / GEOPAK 2004 - X30 Generation of Standard Files

Off-Site Configuration Instructions

Models

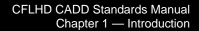
At this time CFLHD will not be using multiple Models within a single DGN file, with the exception of FLH standard drawings or cell libraries. See Chapter 8, Cell Libraries, for more information about models within cell libraries. Both internal users and AE firms should not use or submit electronic files where multiple models have been used. This includes the use of Sheet models for plotting. CFLHD will be plotting using the procedures established for MicroStation V8.

Design History

At this time CFLHD will not be using Design History. However, unlike models, AE firms may use design history if desired. CFLHD is currently evaluating the best uses for Design History, comments and suggestions may be submitted to the e-mail address listed above.

Macros

CFL has created several MicroStation Basic Macros and MicroStation Visual Basic Applications (MVBA) that will help the user to streamline processes, check geometry, and enhance overall efficiency. These







macros and MVBA can be down loaded with the X30 Generation of standard files download on the CFL website. For MicroStation Basic macros, use Workflow 1 and for MicroStation Visual Basic Applications, use Workflow 2:





Workflow 1: Using a CFL MicroStation Basic Macro

1. Select Utilities>Macro>MicroStation BASIC

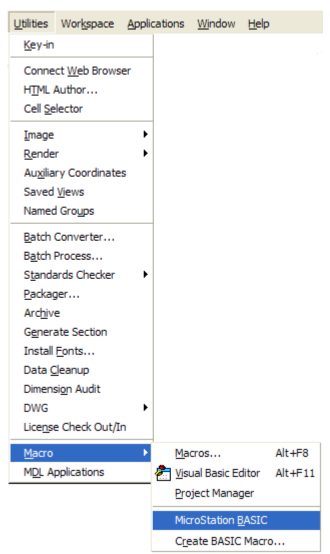


Figure 1-1: CFL MicroStation Basic Macro

2. Select the desired Macro from the list, or, if it is not in the list, use Browse to find the correct one.





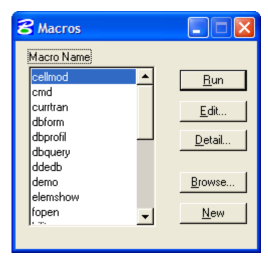


Figure 1-2: MicroStation Macros List

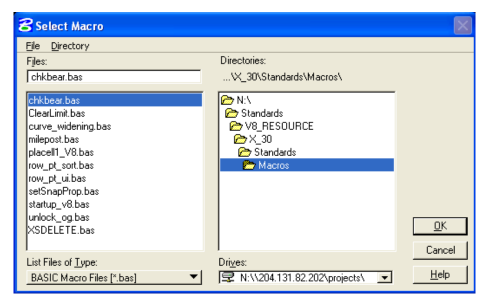


Figure 1-3: Browse to select a Macro

3. Once the desired macro is selected, Select the OK button and then the Run button to activate the macro.

The dialog above shows the standard CFL CADD support directory structure.

Workflow 2: Using a CFL MicroStation Visual Basic Application

1. Select Utilities>Macro>Project Manager





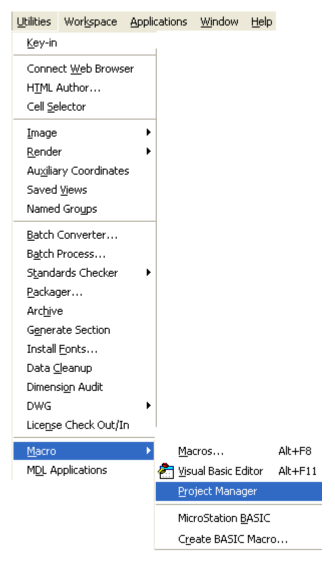


Figure 1-4: CFL MicroStation Visual Basic Application

2. Select the Load Project icon from the VBA Project Manager dialog box.

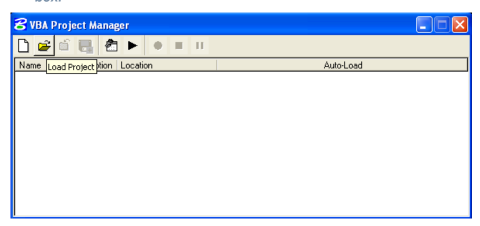


Figure 1-5: VBA Project Manager





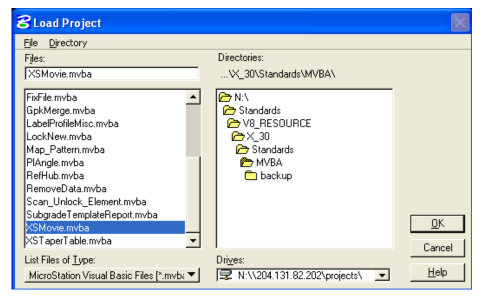


Figure 1-6: Load Project

3. Once the desired MVBA is selected, click the OK button.

The dialog above shows the standard CFL CADD support directory structure.

4. VBA Project Manager will appear with the selected MVBA loaded. Select the Macros play icon to run the MVBA macro.

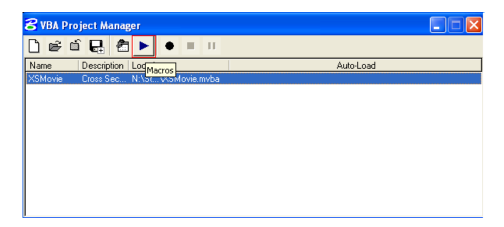


Figure 1-7: VBA Project Manager

5. Once the desired MVBA macro is selected and appears in the Macro name list, Select Run to activate the MVBA.





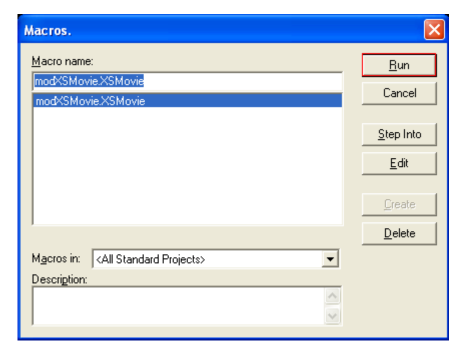


Figure 1-8: VBA Macro Run



The Macros for MicroStation 2004 are in the process of being updated or being converted to MVBA. Please check back often as they will be added to the website as completed. A list of macros and descriptions will also be available at a later date.